

T 1S R 1W SECTION 20

City of Beaverton

SIGNIFICANT LOCAL WETLAND INVENTORY

Legend

Beaverton City Limits

M= Mitigation

LWI Study Boundary

Significant Perennial
Significant Intermittent
Significant Channel

M= Mitigation

AS= Ash Creek
BE= Belaire Creek
BR= Bronson Creek
BV= Beaverton Creek
CE= Center Creek
CM= Cedar Mill Creek

SWDF= Storm Water Detention Facility

Pond ER= Erickson Creek
FA= Fanno Creek
GO= Golf Creek
HA= Hall Creek

Significant Wetland HI= Hiteon Creek
JN= Johnson Creek North
JO= Johnson Creek South
SU= Summer Creek
SY= Sylvan Creek

WA= Waterhouse Creek
WE= Weir Creek
WI= Willow Creek
WO= Woods Creek

WETLAND INFORMATION IS SUBJECT TO CHANGE

This map is for planning purposes only. Mapped wetland and riparian study area boundaries were not flagged or surveyed (unless noted as delineation study.) There may be exceptions or unmapped wetlands subject to regulation. In all cases, actual field conditions determined wetland boundaries. All wetland boundaries were mapped in the field on aerial photographs at a scale of 1"=400". Slight variations or inaccuracies in boundaries may occur in transferring data from the aerial photograph scale (1"=400"). On-site verified (site access granted) wetland boundaries were mapped accurately to within 25" on the aerial photographs. If site alteration work is proposed, you are advised to contact the Oregon Division of State Lands or the U.S. Army Corps of Engineers with regulatory questions.

Notes:

All wetlands are locally significant unless otherwise noted.

Not locally significant wetlands were assessed using locally significant wetlands criteria or are smaller than the minimum assessment unit.

* Mitigation site according to DSL staff; permit numbers mitigation boundaries

This map represents the best data available at the time of publication. While every effort has been made to insure the accuracy of the information shown on this page, the City of Beaverton assumes no responsibility or liability for any errors or omissions.

Wetland acreage



Scale 1" = 600' at 11"x17" print

200 0 200 400 Feet

30						ı
31	32	. 33	34	35	36	
6	5	4	`3.	. 2	1	
.7	8	9	10	11	12	
18	17	16	15	14	13	
19	20	21	22	23	24	
30	29	28	27	·^26	-25-	
31	32	,83	34			
6	5 1	4				



Information Current as of: **December 2002**

Printed on and Corrections as of: **December 24 2002**